FORM PTO-14 ATTY. DOCKET NO. 740073.404C1

ISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICATION NO. 09/760,213

APPLICANTS

Magnus Malmqvist et al.

FILING DATE January 12, 2001 GROUP ART UNIT 1743

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
810	AA	4,022,575	05/10/77	Hansen et al.	422	81	:
81C	AB	4,056,324	11/01/77	Gohde	356	246	
810	AC	4,997,278	03/05/91	Finlan et al.	356	128	
810	AD	5,313,264	05/17/94	Ivarsson et al.	356	73	
200	AE	5,773,298	06/30/98	Lynggaard et al.	436	52	

FOREIGN PATENT DOCUMENTS

		DOCUMENT DATE COUNTRY		COUNTRY	TRANSLATION	
		NUMBER	DAIL	COUNTRI	YES	NO
SIU	AF	EP 286 195 A2	10/12/88	EPO		
1	AG	EP 469 377 A1	02/05/92	EPO		
	АН	WO 90/05305 -	05/17/90	WIPO		
	AI	WO 93/24231	12/09/93	WIPO		
	AJ	WO 94/27137	11/24/94	WIPO		
	AK	WO 96/10178	04/04/96	WIPO		
	AL	WO 96/35940	11/14/96	WIPO		
810	AM	WO 97/01087.	01/09/97	WIPO		

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

80	AN -	Blankenstein and Larsen, "Modular Concept of a Laboratory on a Chip for Chemical and Biochemical Analysis," Biosensors & Bioelectronics 13(3-4):427-438, 1998.
810	АО	Blankenstein et al., "Flow Switch for Analyte Injection and Cell/particle Sorting," Analytical Methods & Instrumentations, Special Issue .mu.TAS, pp. 82-84, 1996.
AC.	AP	Davies and Skelton, "CRC Series in Chemistry and Physics of Surfaces and Interfaces," CRC Press, Boca Raton, 1996, Chapter 4, "Flow Cell Design Considerations For SPR Measurements," pp. 89-103.

EXAMINER

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

		A 2001 -1	2		<u> </u>			Sneet <u>2</u> of <u>3</u>				
FORM PTO-1449 (REV.7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE PATEMENT			ATTY. DOCKET NO. 740073.404C1							
	W.	STOREMAN CE	11-	APPLICANTS								
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					Magnus Malmqvist e							
					filing date January 12, 2001	GROUP ART UNIT 1743						
4574.4 00 00			U.S.	DOCUMENTS	г							
*EXAMINE INITIAL	.R	DOCUMENT NUMBER	DATE		NAME	CLASS	S SUBCLASS	FILING DATE IF APPROPRIATE				
	ВА											
		· · · · · · · · · · · · · · · · · · ·	FOREI	GN PATEN	NT DOCUMENTS							
	DOCUMENT DATE NUMBER				COUNTRY			TRANSLATION YES NO				
	k	ОТНЕ	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges Etc.)						
		· · · · · · · · · · · · · · · · · · ·		** *****		_	ırfaces and In	terfaces "				
	BB		de Mello, Andrew J., "CRC Series in Chemistry and Physics of Surfaces and Interfaces," CRC Press, Boca Raton, 1996, Chapter 1, "Surface Analytical Techniques for Probing									
80			Biomaterial Processes," pp. 1-41.									
	ВС	Duveneck et	Duveneck et al., "Planar Waveguide Sensing Systems: A Combination of Highly Sensitive									
\		Transducers	Transducers with Smart Fluidic Systems to a Tru .mu.TAS," Analytical Methods &									
		Instrumentat	ions, Special	Issue .mu.	TAS, pp. 158-162, 199	6.						
	BD.			munoassay,	" Journal of Pharmace	utical &	& Biomedical	Analysis				
		7(2):155-168										
	BE			•	on" Channel Flow Cell		_					
					2. Experiment," J. Phytection of Antibody-Ar							
	BF							-				
			Interface using Total Internal Reflection Excited Antigen Fluorescene and Charge-Coupled Device Detection," Biosensors & Bioelectronics 5:291-301, 1990.									
	BG	Hlady, "Spat	ially Resolve	ed Adsorpti	on Kinetics of Immuno	ogobuli	n G onto the	Wettability				
:					scopy 45(2):246-252, 1							
	вн	Larsen et al., "A Novel Design for Chemical and Biochemical Liquid Analysis System,"										
			Analytical Methods & Instrumentation, Special Issue .mu.TAS, pp. 113-115, 1996.									
	ВІ	F	Larsen et al., "Microchip Based Coulter Particle Counter," Microstructure Bulletin No. 3, p.									
			6, November 1997. Migrafobricated Ergod Silica Flow Chambers for Floriday 144.									
	BJ		Microfabricated Fused Silica Flow Chambers for Flow Cytometry, http://www-mtl.mit.edu/MTL/Report94/MEMS/fused.html. [Accessed June 4, 1998].									
	DV		The Zeneca/SmithKline Beecham Centre for Analytical Science,									
. (BK	1	http://www.achem.ic.ac.uk/. [Accessed June 4, 1998].									
	BL		Weigl and Yager, "Silicon-Microfabricated Diffusion-Based Optical Chemical Sensor," at									
80) -		3.sup.rd European Conference on Optical Chemical Sensors and Biosensors, Mar. 31-Apr.									
			3, 1996, Zurich, Switzerland, p. 236.									
EXAMIN	VER (Pross, Catago	シ		DATE CONSIDERED	11/03	3					
* EXAMI		nitial if reference consider	red, whether or not	criteria is in con	formance with MPEP 609. Draw	line throug	gh citation if not in					
D 137 D . 1 ***	<u> </u>	omormance and not consi	iaerea. Include coj	py of this form w	ith next communication to application	ant(s).						

FORM PTO-1449 (REV.7-80) INFORMATION PARENT (Use several sheet)		THE CAME	DEPARTMENT DENT AND TRAI	TEMENT OF COMMERCE AND DESKET NO. 740078.404C1 APPLICATION NO. 09/760,213 APPLICATION NO. 09/760,213 APPLICATION NO. 09/760,213 Magnus Malmovist et al.						
INF	ORM	ATION BUSENOSO	RE STATEM	IENT	Magnus Malmqvist	et al.				
		(Use several sheets if ne	ecessary	filing date January 12, 2001	NG DATE GROUP ART UNIT					
			U.S	. PATENT 1	DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS			SUBCLASS		G DATE OPRIATE
80	CA	6,200,814 B1	03/13/01	Malmqvist et al.		436		52		
	СВ									
	сс									
	CD									
	CE									
	CF								:	
	CG									
	СН									
	CI									
	CJ						-			
			FOREI	GN PATEN	T DOCUMENTS		-		-	
		DOCUMENT NUMBER	DATE		COUNTRY				TRANSLATION YES NO	
	CK									
	CL		, ,							
	СМ					,,,,				
	CN				**************************************			-		
	со									
÷		OTHE	R PRIOR A	RT (Including	Author, Title, Date, Pertinent P			<u> </u>	-	
	СР			1 (Including)	numor, Title, Duie, Tertinent F	uges, Etc.)			 -	
	CQ	-						·		
EXAMINE	$\frac{CR}{R}$	ross, (.			DATE CONSIDERED		a	-		
* EXAMINE		nitial if reference considere	ed, whether or not	criteria is in conf	formance with MPEP 609. Dra	w line thro	3 ugh cit	ation if not in		
D:\NrPortbl\iMana	c	onformance and not considerate NEL\186588_1.DOC	dered. Include co	by of this form wi	th next communication to appli	cant(s).			/Pat/P7.27	[01/21/01]